Application Serial No. 10/550,705

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AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the application:

Listing of Claims:

1. (Currently Amended) A device for joining a first body vessel to a second body

vessel, comprising:

a) a cartridge having a distal end and defining a longitudinal axis;

b) a radially expandable anchor disposed at the distal end of the cartridge for engaging

the first body vessel, the expandable anchor having an initial condition and an expanded

condition wherein the expandable anchor is radially larger than the expandable anchor in the

initial condition;

c) a plurality of sutures disposed within the cartridge and being deployable therefrom so

as to engage the second body vessel, the sutures being threaded through the expandable anchor;

and

d) a plurality of needle anchors, wherein a needle anchor each needle anchor of the

plurality of needle anchors is attached to a distal end of a respective suture corresponding one of

the plurality of sutures.

2. (Original) The device of claim 1, wherein the expandable anchor comprises a

plurality of flexible arms biased in an expanded position.

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3. (Original) The device of claim 1, wherein the cartridge comprises an inner

member and an outer member having a lumen dimensioned to receive the inner member, the

sutures being disposed in channels formed in the inner member.

4. (Original) The device of claim 1, wherein the anchor has a central passage and the

sutures extend through the expandable anchor and proximally through the central passage.

5. (Original) The device of claim 3, wherein the expandable anchor is disposed

between the inner member and the outer member.

6. (Previously Presented) The device of claim 1, wherein the anchors are deployable

from the cartridge.

7. (Original) The device of claim 3, further comprising a ring disposed within the

outer member for securing the sutures to the expandable anchor.

8. (Original) The device of claim 1, wherein the expandable anchor comprises a

plurality of holes, each of the holes receiving one of the sutures.

9. (Original) The device of claim 3, wherein the expandable anchor comprises a

plurality of arms connected by members.

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10. (Withdrawn) The device of claim 9, wherein the inner member includes a ring

having connection features for engaging the arms.

11. (Withdrawn) The device of claim 10, wherein the ring, expandable anchor and

members are sized so that when the ring engages the arms, the members are broken and the arms

remain attached to the ring.

12. (Withdrawn) The device of claim 11, wherein the inner member has a tapered

distal end.

13. (Currently Amended) A device for joining a first body vessel to a second body

vessel, comprising:

a) a cartridge having a distal end and defining a longitudinal axis:

b) an anchor disposed at the distal end of the cartridge for engaging the first body vessel;

c) a plurality of sutures disposed within the cartridge and being deployable therefrom so

as to engage the second body vessel, the sutures being threaded through the anchor; and

d) a plurality of needle anchors, wherein a needle anchor each needle anchor of the

plurality of needle anchors is attached to a distal end of a respective suture corresponding one of

the plurality of sutures.

14. (Original) The device of claim 13, wherein the anchor comprises a plurality of

outwardly extending arms.

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15. (Original) The device of claim 14, wherein the cartridge comprises an inner

member and an outer member having a lumen dimensioned to receive the inner member, the

sutures being disposed in channels formed in the inner member.

16. (Withdrawn) The device of claim 15, wherein the outer member and anchor are

sized so that the anchor is disposed along the longitudinal axis within the outer member.

17. (Original) The device of claim 13, wherein the anchor has a central passage and

the sutures extend through the anchor and proximally through the central passage.

18. (Previously Presented) The device of claim 13, wherein the anchors are

deployable from the cartridge.

19. (Original) The device of claim 15, further comprising a ring disposed within the

outer member for securing the sutures to the expandable anchor.

20. (Original) The device of claim 13, wherein the anchor comprises a plurality of

holes, each of the holes receiving one of the sutures.